

JC22 c'd PCT/PTO APR 2 3 2001

Atty. Docket No. 3815/107

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of	:	Yukihiko OKUMURA et al.		
Appln. No.	:.	09/701,705	Examiner: Not yet assigned	#7
Filed	:	December 1, 2000	Group Art Unit: 2661	
Title	:	CHANNEL ESTIMATION DEMODULATION DEVIC FADING FREQUENCY DE	E AND METHOD, AND	

Application Processing Division's Customer Correction Branch Assistant Commissioner for Patents Washington, D.C. 20231

REQUEST FOR CORRECTED FILING RECEIPT

We noticed an error in the title of the filing receipt for the application

identified above. Please correct the following errors:

IN THE TITLE SECTION

Dated: April 20, 2001

Change --demodulating device-- to "demodulation device"; and --determining device-- to "decision device".

A copy of the filing receipt with the changes noted thereon is enclosed.

Issuance of a corrected filing receipt is respectfully requested.

Respectfully submitted,

lph F. Hoppon

Ralph F. Hoppin Reg. No.: 38,494 BROWN RAYSMAN MILLSTEIN FELDER & STEINER LLP 120 West Forty-Fifth Street New York, New York 10036 (212) 944-1515



I hereby certify that this paper is being deposited this date with the U.S. Postal Service as First Class Mail addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231

Ralph J. Hoppin Ralph F. Hoppin

April 20,2001 Date

BRMFS1 246824v1

j			A States Into	' <u>United</u>	.'	ent and Tra	.demark Of	FICE			*
0	P								ITED STATES F	PATENT AND TRAD	R FOR PATENTS DEMARK OFFICE DN. D.C. 20231 WWW.USPTO.GOV
470	2 2	MAPPE	CATION	NUMBER	FILING DATE	GRP ART UNIT	FIL FEE REC'D	ATTY.DOCKET.NO	DRAWINGS	TOT CLAIMS	IND CLAIMS
APR	• •	19	9 /701.	,705	12/01/2000	2661	4334	3815/107	44	84	21
SATS T	RADE	MARHON						FILIN	CON NG RECEIF		N NO. 7195
		Felder	& Stei	nan Millst iner th Street	ein)'' , AI (11 11 11

Date Mailed: 04/09/2001

Technology Center 2600

RECEIVED

Page 1 of 3

Receipt is acknowledged of this nonprovisional Patent Application. It will be considered in its order and you will be notified as to the results of the examination. Be sure to provide the U.S. APPLICATION NUMBER, FILING DATE, NAME OF APPLICANT, and TITLE OF INVENTION when inquiring about this application. Fees transmitted by check or draft are subject to collection. Please verify the accuracy of the data presented on this receipt. If an error is noted on this Filing Receipt, please write to the Office of Initial Patent Examination's Customer Service Center. Please provide a copy of this Filing Receipt with the changes noted thereon. If you received a "Notice to File Missing Parts" for this application, please submit any corrections to this Filing Receipt with your reply to the Notice. When the PTO processes the reply to the Notice, the PTO will generate another Filing Receipt incorporating the requested corrections (if appropriate).

Applicant(s)

New York, NY 10036

Yukihiko Okumura, Kanagawa, JAPAN; Hidehiro Ando, Kanagawa, JAPAN; Masafumi Usuda, Kanagawa, JAPAN; Yoshihiro Ishikawa, Kanagawa, JAPAN; Seizo Onoe, Kanagawa, JAPAN;

Domestic Priority data as claimed by applicant

THIS APPLICATION IS A 371 OF PCT/JP00/02105 03/31/2000

Foreign Applications

JAPAN 11/96804 04/02/1999 JAPAN 11/340638 11/30/1999 JAPAN 2000/82929 03/23/2000

Projected Publication Date: N/A

Non-Publication Request: No

Early Publication Request: No

Title

demodulation

Channel estimation device and method, domedulating device and method, and fading frequency

CORDS UPDATED

ی لا



Preliminary Class

370

Data entry by : ORDENEZ, MARTA

Team : OIPE

Date: 04/09/2001

:...